

MODULAR POWER SYSTEMS (MPS)

For larger applications that require superior system reliability and redundancy, engineers typically turn to complex and expensive parallel systems.

With Generac's Modular Power System (MPS), a parallel system is now available at prices comparable to, or less than, a large single gen-set.

MPS integrates all of the control functions traditionally performed by numerous controllers from several manufactures into a single control system. The result is a system with the benefits of parallel generation in a simple, single-source system.

Built-in redundancy, scalability, low-cost, easy installation and short delivery time make Generac's Modular Power System the smart choice for multi-megawatt standby power solutions.

MPS is simply the best standby power solution for applications requiring up to 9,000 kW of backup power and a better way to meet today's power requirements while planning for future growth.

WHY MPS? GET THE FACTS...

- **Superior reliability from redundancy of a multiple gen-set configuration.**
- **Easy and cost-effective installation**
- **Proven digital paralleling made simple**
- **Serviceability without critical system interruption**
- **Scalable and flexible power modules**
- **Fastest lead times in the industry**



TITAN ENERGY SYSTEMS

*** SPECIAL PROMOTION ***

****OFFER ENDS SEPTEMBER 30, 2009****

**GET A FREE PORTABLE GENERATOR
LIST PRICE OF \$1,735
WITH EVERY MPS PURCHASE OF
1000KW OR MORE**

GENERAC®



A/C RATED OUTPUT WATTS	8000
A/C MAXIMUM OUTPUT WATTS	12000
A/C VOLTAGE	120/240 VAC
RATED 120/240 VAC AMPERAGE	33.3
MAX 120/240 VAC AMPERAGE	50.0
STARTING METHOD	Electric
WEIGHT (LBS)	186

**8 KW PORTABLE GENERATOR
XP SERIES COMMERCIAL
\$1,700 VALUE - FREE!**

GENERAC®

